

GLAMOUR Industrial & Replication Workshop

The workshop will bring together important stakeholders at industrial level and representatives of neighboring EU projects to explore and discuss the latest achievements made towards the demonstration of advanced biofuels and clean energy technologies.

DATE & TIME

9 November 2022 14-18 (CET) Sala Rovere, C6, 1° Floor

WHERE

Ecomondo, Rimini (ITALY)

The workshop is free of charge for ECOMONDO visitors. You can register through the link below: **REGISTRATION FORM**

14:00 - 15:00 14:00 - 14:05	Part 1 – The GLAMOUR project Welcome					
14:05-14:25	Vincenzo Spallina, (University of Manchester)	GLycerol to Aviation and Marine prOducts with sUstainable Recycling	GLAMOUR	MANCHESTER 1524 The University of Manchester		
14:25-14:45	Martin Kingsley & Taha Attarbachi (ARGENT Energy)	New Approaches for Glycerol Purification	GLAMOUR	ARGENTENERGY		
14:45-15	Anna Franciosini (CIAOTECH / PNO)	Technology Intelligence Analysis of the advanced biofuels innovation landscape	€⊘ GLAMOUR	Сволесь		
15:00 - 15:20	Part 2 – Interactive session					
	Anna Franciosini (CIAOTECH / PNO), moderator	Market & technology trends and experts' opinion on advanced biofuels: interactive questionnaire		ClaoTech		
15:20 - 15:30	Short break					
15:20 – 15:30	Part 3 - Advanced Biofuels: testimonials from other R&D projects and experts in the field					
15:30-15:50	Wermuth Nicole, (LEC GmbH)	HyMethShip - Methanol-hydrogen propulsion concept for sustainable shipping	sphooling 1977	LEC		
15:50-16:10	Giorgia Pellegrino (Environment Park)	Biosfera Project – Sustainable biofuels production for aircrafts and ships from waste and discards	BioSFerA Bodet for biomarks	ENVIRONMENT PARK Period Querdican		



16:10-16:30	Gustavo Alonso (Universidad Politecnica de Madrid)	The ALTERNATE project: a research on sustainable aviation fuels	OLTERNOTE	POLITÉCNICA
16:30-16:50	Fernanda Neira (University of Eindhoven)	HIGFLY: HIGee to Furanic-based jet Fuel technologY	HIGFLY	TU/e
16:50-17:10	Jochen Ströhle (Technische Universität Darmstadt)	Development and pilot testing of chemical looping gasification for biofuel production in the CLARA project	CLara	TECHNISCHE UNIVERSITÄT DARMSTÄDT
17:10-17:30	Alessia Borgogna (MyRechemical, NextChem)	Waste to chemical process: an innovative approach for chemical/fuel production		MyRechemical
17:30-17:50	Michael Boot (University of Eindhoven)	Sailing on Pharma	IDEAL FUEL	TU/e
17:50 - 18:00	Closing remarks			